		25X1	
		CENTRAL INTELLIGENCE AC	
		INFORMATION RE	PORT 25X1 .
COUNTRY Cze	choslovakia	••,	
SUBJECT Ura	nium Ore Min	es in Horni Slavkov, "Barbora"	and Les-
Dob		in Beroun Area/ New Glove Fact	cory in
			DATE DISTR. 25 Nov 53
	DF THE UNITED STAT	FAIRE INFORMATION AFFECTING THE NATIONAL DEFENCE FES. VITHIN THE MEANING OF TITLE 18. SECTIONS 789 S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE.	NO. OF PAGES 19
	LATION OF ITS CONT	TENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS.  THE REPRODUCTION OF THIS REPORT IS PROHIBITED.	NO. OF ENCLS. 4
25X1		UNEVALUATED INFORMATION	SUPP. TO Report no.
1. The	"Barbora" mi	ine comes under the jurisdiction	n of the inspectorate of Jachymov
mine with	s in Horni S six levels	llavkov. The Barbore mine is at 50-meter vertical intervals	300 meters deep,  Each level has one main
mine with drif moti	s in Horni S six levels t with elect ves which pu	lavkov. The Barbore intre is at 50-meter vertical intervals ric lighting and narrow-gauge : Il ore carts from various side	300 meters deep,  Each level has one main rail limes for battery driven loco- passages to the main loading enge.
mine with drif moti Side dril	s in Horni S six levels t with elect ves which pu passages ar la and hamne	claykov. The Barbore intervals at 50-meter vertical intervals aric lighting and narrow-gauge; all ore carts from various side to not electrically luminated;	300 meters deep,  Each level has one main rail lines for battery driven loco-
mine with drif moti Side dril repa	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.	clavkov. The Barbore mine is at 50-meter vertical intervals ric lighting and narrow gauge all ore carts from various side to not electrically luminated; as are driven by compressed air	300 meters deep, . Each level has one main rail lines for battery driven loco- passages to the main loading cage. the miners use carbide lamps. The r. Each level has its own mechanical
mine with drif moti Side dril repa 2. Prod crud	s in Horni S six levels t with elect ves which pu passages ar la and hamme ir shop.  uction: The	claykov. The "Barbore" mine is at 50-meter vertical intervals ric lighting and narrow-gauge of the carts from various side to not electrically luminated; as are driven by compressed air first level of the "Barbora" ifft. (Each truckload contains	300 meters deep, . Each level has one main rail lines for battery driven loco- passages to the main loading enge. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of
mine with drif moti Side dril repa  2. Prod crud thes (pit	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The core per sh counties of trucklo	claykov. The "Barbore" mine is at 50-meter vertical intervals rie lighting and narrow-gauge of one carts from various side to not electrically luminated; are are driven by compressed air first level of the "Barbora" if ift. (Each truckload contains ads, about six were of pure ure The mine had relatively large.	300 meters deep,  . Each level has one main rail lines for battery driven loco- passages to the main loading eage. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice yeins of pitchblende which were up to
mine with drif moti Side dril repa  2. Prod crud thes (pit	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The e ore per sh e 60 trucklo cholende). chtimeters t encountered	claykov. The "Barbore" mine is at 50-meter vertical intervals rie lighting and narrow-gauge of the carts from various side to not electrically luminated; are are driven by compressed air first level of the "Barbora" if t. (Each truckload contains ads, about six were of pure ure the mine had relatively large thick, and extended along the ensuch a vein of pitchblende, the	300 meters deep,  . Each level has one main rail lines for battery driven loco- passages to the main loading cage. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice veins of pitchblende which were up to attire drift. In the event that a me team had immediately to spread a
mine with drif moti Side dril repa  2. Prod crud thes (pit 50 co team tarp shee	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The core per sh con trucklo chilende). entimeters t encountered aulin on the	clavkov. The "Barbore" mine is at 50-meter vertical intervals are 11ghting and narrow-gauge: all ore carts from various side to not electrically luminated; are are driven by compressed air first level of the "Barbora" aft. (Each truckload contains ads, about six were of pure una the mine had relatively large whick, and extended along the such a vein of pitchbleade, the ground and load all the pitch all was loaded into trucks. Each	300 meters deep, . Each level has one main rail lines for battery driven loco- passages to the main loading enge. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice veins of pitchblende which were up to tire drift. In the event that a meter that a limit is sheet. From the sch work team consisted of three
mine with drif moti Side drif repa  2. Prod crud thes (pit 50 cr team tarpe shee pers	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The c ore per sh e 60 trucklo cholende). chimeters t encountered aulin on the t the materi ons and mine lng of these	clavkov. The "Barbore" mine is at 50-meter vertical intervals ric lighting and narrow gauge: all ore carts from various side e not electrically luminated; rs are driven by compressed air first level of the "Barbora" rift. (Each truckload contains ads, about six were of pure ure the mine had relatively large whick, and extended along the er such a vein of pitchbleade, the ground and load all the pitch all was loaded into trucks. Each from 10 to 12 truckloads of more trucks, the team was requi	300 meters deep, . Each level has one main rail lines for battery driven loco- passages to the main loading cage. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice veins of pitchblende which were up to attre drift. In the event that a me team had immediately to spread a oblende onto this sheet. From the she work team consisted of three material per shift. During the lired to announce the number of the
mine with drif moti Side dril repa  2. Prod crud thes (pit 50 c team tarp shee persd trud trud	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The s ore per sh e 60 trucklo cholende). entimeters t encountered aulin on the t the materia ons and mine tng of these t before and ers on the t	clavkov. The "Barbore" mine is at 50-meter vertical intervals ric lighting and narrow-gauge all ore carts from various side to not electrically luminated; are are driven by compressed air first level of the "Barbora" rift. (Each truckload contains ads, about six were of pure ura The mine had relatively large whick, and extended along the erisuch a vein of pitchbleade, the ground and load all the pitch all was loaded into trucks. Each drom 10 to 12 truckloads of more trucks, the team was requisiter loading. This provision rucks were loat on the surface	300 meters deep,  . Each level has one main rail lines for battery driven loco- passages to the main loading eage. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice veins of pitchblende which were up to attre drift. In the event that a me tean had immediately to spread a clende onto this sheet. From the ch work team consisted of three material per shift. During the ired to announce the number of the mass introduced after some of the (or deliberately misplaced). I do
mine with drif moti Side dril repa  2. Prod crud thes (pit 50 c team tarp shee persd trud trud	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The s ore per sh e 60 trucklo cholende). entimeters t encountered aulin on the t the materia ons and mine tng of these t before and ers on the t	clavkov. The "Barbore" mine is at 50-meter vertical intervals ric lighting and narrow-gauge ill ore carts from various side e not electrically luminated; irs are driven by compressed air ift. (Each truckload contains ads, about six were of pure ura The mine had relatively large whick, and extended along the er such a vein of pitchbleade, the ground and load all the pitch al was loaded into trucks. Each from 10 to 12 truckloads of more trucks, the team was requireful after loading. This provision rucks were loat on the surface all yield from the "Barbora" min	300 meters deep, . Each level has one main rail lines for battery driven loco- passages to the main loading cage. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice veins of pitchblende which were up to attre drift. In the event that a me tean had immediately to spread a blende onto this sheet. From the ch work team consisted of three material per shift. During the ired to announce the number of the in was introduced after some of the (or deliberately misplaced). I do ne.
mine with drif moti Side dril repa  2. Prod crud thes (pit 50 c team tarp shee persd trud trud	s in Horni S six levels t with elect ves which pu passages ar le and hamme ir shop.  uction: The s ore per sh e 60 trucklo cholende). entimeters t encountered aulin on the t the materia ons and mine tng of these t before and ers on the t	clavkov. The "Barbore" mine is at 50-meter vertical intervals ric lighting and narrow-gauge ill ore carts from various side e not electrically luminated; irs are driven by compressed air ift. (Each truckload contains ads, about six were of pure ura The mine had relatively large whick, and extended along the er such a vein of pitchbleade, the ground and load all the pitch al was loaded into trucks. Each from 10 to 12 truckloads of more trucks, the team was requireful after loading. This provision rucks were loat on the surface all yield from the "Barbora" min	300 meters deep,  . Each level has one main rail lines for battery driven loco- passages to the main loading eage. the miners use carbide lamps. The r. Each level has its own mechanical mine yielded some 60 truckloads of about 10 quintals of material). Of anium ore, or so-called smolnice veins of pitchblende which were up to attre drift. In the event that a me tean had immediately to spread a clende onto this sheet. From the ch work team consisted of three material per shift. During the ired to announce the number of the mass introduced after some of the (or deliberately misplaced). I do

office through the Assistant Director of the Office of Collection and Dissemination, CIA.

Approved For Release 2003/08/08: CIA-RDP80-00809A000500270138-7

			25X1_
	- 2 -		
25X1 🗀			
	SECRET	_	
25X1		1	

3. Procedure: The pure uranium ore (pitchblends) was loaded into metal berrels, and transported somewhere into the Jachymov area, under guard. The guard details were members of the SNB (Sbor Narodni Bezpecnosti, National Security Corps). The remaining uranium ore, which happened to be mixed with rock and earth was first taken to the sorting plants.

25X14.	Personnel: There were two Soviet engineers at the "Barbora" mine
	and one Czech engineer
25X1	Other than these, the personnel at the mine consisted of about 300 civilian
051/4	workers, and 150 convicts, in three shifts. Of the total number, about 20 % are workers.
25X1	were miners, and the remainder only re-schooled miners and helpers. About 1.0
	10. % of the entire personnel was devoted to clerical duties. Women were
	employed on the currings on sollectors (kolektorky, sig).

- 5. Wages: Wages fluctuated according to the work norms, and (mainly) to the quantity of pitchblende mined. The average wage was about 5,000 to 6,000 crowns a month. Some persons, true to the regime, carned as much as 20,000 crowns a month, because the administration of the mine made it possible for those people always to be assigned to the sectors yielding the richest veins of pitchblende; mining this relatively pure ore produced average earnings which were about three times as great as those produced by working with regular ore. About 70 free times as great as those produced by working with regular ore. About 70 free times as great as the mine had no political affiliation; these workers had been assigned to the mine to serve penal sentences. The remaining 30 free times are communist Party members, were utilized, for the most part, in light well-paid tasks, or were functionaries of the Party, of the Revolutionary Trade Union Movement, or of the factory council.
- 6. Shifts and absentecism: The mine worked in three shifts, except on Sundays when only the convicts worked. The SNB guarded both the mine itself and the convicts employed there. Morale of the workers was bad, due to their low earnings and the fact that they had to work very hard (harder than before), because the norms were constantly being increased. Workers were very frequently drunk, and missed shifts so that absentecism was quite heavy. For these reasons the administration ordered that anyone missing two shifts without rightfully excusing the action would forfeit his supplementary ration card (issued to heavy workers) and simultaneously be disqualified from receiving any special allotments normally given to miners in these uranium mines. Anyone missing two shifts had, ascording to existing regulation, to be tried in court for sabotaging the Five Year Flan.

URANTUM ORE MINE "LESNICE" IN HORNI SLAVKOV

The exact location of this mine is indicated by circled number 2 on Enclosure C; for detailed description see Enclosure B with legend.

- The Lesnice mine is about 200 meters deep, has four levels with a fifth under construction, and comes under the jurisdiction of the inspectorate in Horni Slavkov. The first level of this mine is connected by passage to the Svatopluk mine.

  See Enclosure C.7 A battery-driven, narrow-gauge mine locomotive plies this connecting passage. The rest of the mine equipment is the same as that at the Barbora mine.
- Production: The Lesnice mine yielded 240 truckloads of material per shift, the crude ore contenting about 15 % good, radioactive ore. The radioactive ore was transported daily to an unknown location by trucks under SNB guard. I cannot estimate the percentage of uranium in the ore.

25X1 [	
	: LECRET
25X1	

	- 3 -	25X1
25X1		
	SECRET	_
25X1		

- 9. Fersonnel: The Lesnice mine employs about 300 civilian workers and sems 250 convicts in three shifts. Of the total number, about 100 are skilled workers, The convicts working in the mine are serving heavy sentences, and many who have been working in the mine for four years or more are already wall acquainted with uranium ore mining. I do not recall the names of the managing personalities.
- 19. The wages for Lesnice are the same as those for Barboral. The political division of employees was about the same as that at Barbora. The mine and the services were guarded by the SNB.

#### NEW URANTUM MINES IN THE BEROUN AREA

/The exact location of the mines is indicated by the circled number 1 on Enclosure D./ These mines were opened toward the end of 1951 and come under the jurisdiction of the Jachymov inspectorate. The mines were opened in an area formerly the site of the sanatorium for pulmonary diseases, called "Ma Plesi". This installation was discontinued and the facilities transferred to the Maskryk: sanatorium, /circled number 2, Enclosure D/. The ore from these mines is transported to Jachymov. 

### NEW, LARGE FACTORY FOR THE PRODUCTION OF GLOVES IN DOBRIG

The exact location of the factory is indicated by the circled number 3 on Enclosure D. The glove factory in Dobris was completed in 1951. It consists of a six-story building with extremely modern equipment. All shops and offices of the factory are centrally heated, and some heavy duty electrical cables lead into the chops. (These cables are not needed for glove manufacture, but it is said among the workers that the factory was designed to be converted to wer production at very short notice.) The factory also had a 40-meter high hands smoke stack.

- end -

3.

a.

- ENCLASURES: (A) Sketch-map of "Barbora" mime, with legend
  (E) Sketch-map of "Legnice" mine, with legend
  (C) Map of Cheb, showing locations of "Barbora", "Legnice" and
  "Svatopluk" wrenium mines A Continue of the
  - (D) Map of Beroun, indicating mines and glove factory

25X1 SECRET 25X1 - C .()

SKETCH MAP OF "BARBORA" MINE, WITH LEGEND

ENCLOSURE	(A)
Paga -2-	

CEGDEM				
SECRET,				

## Legend for Enclosure (A) Barbora Mine

- 1. Main entrance to the mine; wooden gate interwoven with barbed wire.
- 2. Wooden ground floor building 8 x 4 meters, with tarpaper boof; this is the information office and a clerk is constantly on duty.

SNB Guardhouse; ground floor building 10 x 5 meters.

Uranium ore sorting plant, ground floor building 30 x 10 meters.

- 5. Pit head tower; wooden construction with electrically driven cages, 10 x 10 x 7 meters.
- Washrooms and locker rooms; wooden ground floor building 30 x 10 meters.

7. Clothing warehouse; wooden ground floor building 30 x 10 meters.
8. Office, wooden ground floor building 30 x 10 meters.
9. Lamp shop and issuance of stamps / bokens? as above 15 x 5 meters.
10. Offices; structure as above, 30 x 10 meters.

10.

IJ.

12. Mound of waste material.

- Guard towers; wooden construction; about 6 meters high with a cabin mounted on top. The cabin has windows affording a view in all directions. The towers are constantly manned by SNB.
- 14. Barbed wire fence surrounding the mine and the convict stockade; the fence is about 3 maters high and mounted on wooden posts. The fencing is arranged in a double row with a 1.5 meter wide gap in between the two walls of fencing. gap is covered with white sand and constantly patrolled by SNB members.
- 15. Convict stockade for about 250 men employed at the Barbora mine; the camp consists of several ground floor, wooden huts, each about 35 x 12 meters.

16. Single-track railroad line.

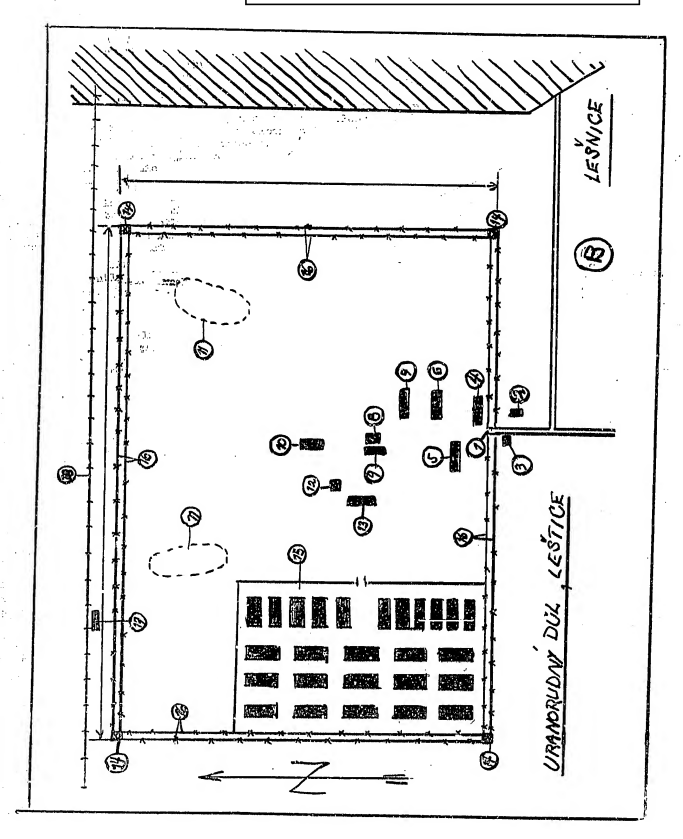
17. 18. Wooden two-story building, housing the Soviet engineers.

Stone railroad bridge.

Rolled okres [secondary?] highway.

ENCLOSURE (B)

SECRET,



SKETCH MAP OF "LESNICE" MINE, WITH LEGEND

# Approved For Release 2003/08/08 : CIA-25 -RDP80-00809A000500270138-7

ENCLOSURE	(B)
Paga2	

SECRET	
--------	--

# Legand for Enclosure (B) Leganice Uranium Mine

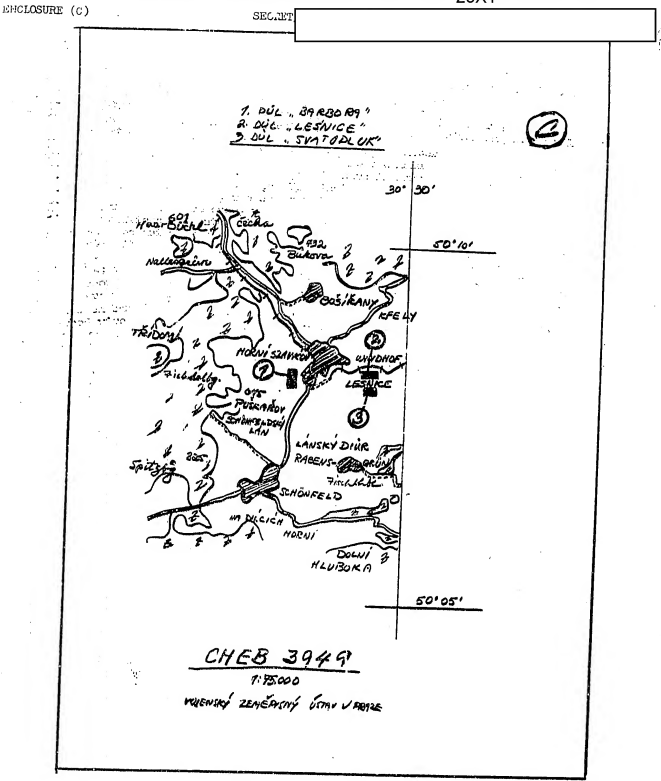
- Main entrance to the mine, formed by a wooden gate, interwoven with barbed wire.
   Wooden building under construction, about 10 x 6 meters.
- Wooden ground floor building, about 6 x 6 meters, housing the generator for electric power, to be used in case the main power line becomes unusable. The mine and the camp for prisoners is surrounded by searchlights, mounted on wooden posts, which illuminate the entire installation at night.
- SNB Guard house, wooden ground floor building 25 x 10 meters.
- Clothing warehouse, wooden ground floor building, 25 x 10 meters.
- 6. Offices and enterprise council; same as above 25 x 10 meters.
  7. Machanical workshop; construction same as above, 25 x 10 meters.
  8. Pit head tower; steel en attraction, newly erected in 1952.
- 9. Uranium ore sorting pl 4t; wooden ground floor building 15 x 6 meters.
- 10. Uranium ore warehouses same as above 20 x 9 meters.

- 11. Mounds for waste material.

  12. Lamp shop; wooden ground floor building about 5 x 5 meters.

  13. Locker rooms and wash rooms; wooden ground floor building 25 x 9 meters.

  14. Wooden guard towers, about 6 meters tall; SNB guards are on constant duty here.
- 15. Convicts camp for about 300 persons employed at this mine consisting of several wooden berracks 35 x 12 meters.
- Barbed wire fences surrounding the mine and the convict camp; the layout of the fence is the same as for the Barbora mina.
- Railroad way station.
- Single-track railroad line.

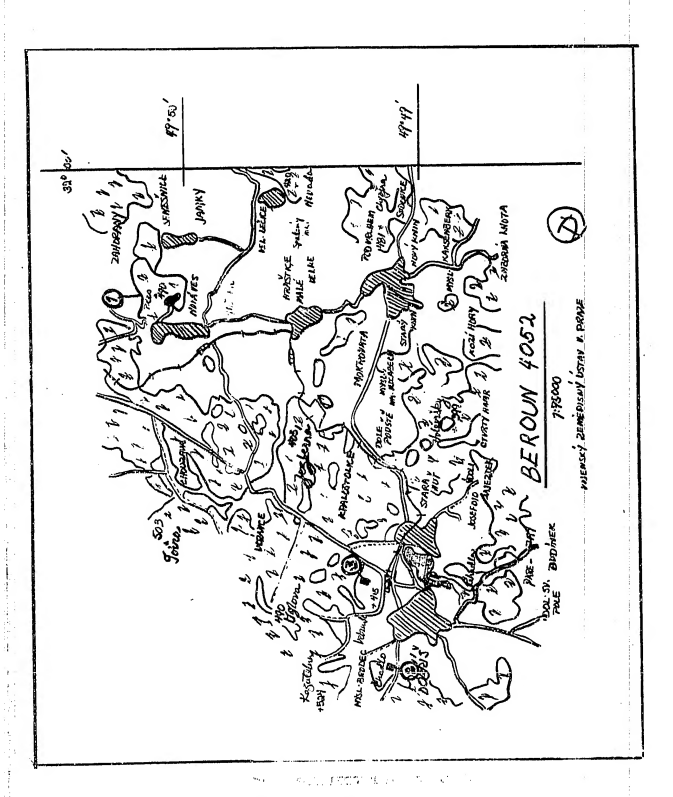


MAP OF CHEB, SHOWING LOCATIONS OF "BARBORA", "LESNICE" AND "SVATOPLUK" URANIUM MINES

SECRET,

ENCLOSURE (D)

SECRET,



MAP OF LEEROUM, THOTCATING THES HAR SOLVE FACTORY

732.17 27 4/732.17 27M 762.2 27M 746.9 27M 9/732.17 27M

Approved For Release 2003/08/08 : CIA-RDP80-00809A000500270138-7